L Number	Hits	Search Text	DB	Time stamp
1	3	"6631072"	USPAT;	2004/07/20 07:09
j			US-PGPUB;	
			JPO	
2	151	charge with storage with device.ti.	USPAT;	2004/07/20 07:09
}			US-PGPUB; JPO	
3	3	(charge with storage with device.ti.)	USPAT;	2004/07/20 07:47
	3	and (FOM or volumetric)	US-PGPUB;	2004/07/20 07:47
		and (for of volumetric)	JPO	
4	4780	charge with device.ti.	USPAT;	2004/07/20 07:47
1 1			US-PGPUB;	
			JPO	
5	12	(charge with device.ti.) and (volumetric or	USPAT;	2004/07/20 07:49
		FOM)	US-PGPUB;	
		-t	JPO	2004/07/20 07:40
6	55	storage with device.ti. and (FOM or volumetric)	USPAT; US-PGPUB;	2004/07/20 07:49
1		Volumetic)	JPO	
7	19	(storage with device.ti. and (FOM or	USPAT;	2004/07/20 07:49
'		volumetric)) and(electrode)	US-PGPUB;	
]		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	JPO	
8	18	((storage with device.ti. and(FOM or	USPAT;	2004/07/20 07:50
		volumetric)) and(electrode))	US-PGPUB;	
1_		and(electrolyte)	JPO	
9	13	(((storage with device.ti. and(FOM or	USPAT;	2004/07/20 08:03
		<pre>volumetric)) and(electrode)) and(electrolyte)) and(voltage)</pre>	US-PGPUB; JPO	
10	8	and (electrolyce) and (voltage)	USPAT;	2004/07/20 08:04
	0	3720301	US-PGPUB;	2004/07/20 00.04
			JPO JPO	
11	8	volumetric with operating adj voltage	USPAT;	2004/07/20 08:06
			US-PGPUB;	
			JPO	
12	28	cell with device.ti. and (FOM or	USPAT;	2004/07/20 08:06
		volumetric)	US-PGPUB;	
13	283	capacitor.ti. and (FOM or volumetric)	JPO USPAT;	2004/07/20 08:06
13	203	capacitof.ci. and (row of volumetric)	US-PGPUB;	2004/07/20 08:08
			JPO	
14	150	(capacitor.ti. and(FOM or volumetric))	USPAT;	2004/07/20 08:06
		and(electrolyte)	US-PGPUB;	
			JPO	
15	110	((capacitor.ti. and(FOM or volumetric))	USPAT;	2004/07/20 08:07
		and(electrolyte)) and(electrode)	US-PGPUB;	
16	67	(((capacitor.ti. and(FOM or volumetric))	JPO USPAT;	2004/07/20 08:07
* `	07	and(electrolyte)) and(electrode))	US-PGPUB;	2004/01/20 00:01
		and (separator)	JPO	
17	51	((((capacitor.ti. and(FOM or volumetric))	USPAT;	2004/07/20 08:07
		and(electrolyte)) and(electrode))	US-PGPUB;	
		and(separator)) and(terminal)	JPO	
18	50	(((((capacitor.ti. and(FOM or volumetric))	USPAT;	_2004/07/20 08:07_
		and(electrolyte)) and(electrode))	US-PGPUB;	
		<pre>and(separator)) and(terminal)) and(voltage)</pre>	JPO	
19	10	<pre>((((((capacitor.ti. and(FOM or volumetric))</pre>	USPAT;	2004/07/20 10:00
	-0	and(electrolyte)) and(electrode))	US-PGPUB;	
		and(separator)) and(terminal)) and(voltage	JPO	
		near operat\$3)		
20	10	(cell with device.ti. and (FOM or	USPAT;	2004/07/20 08:19
		volumetric)) and(separator)	US-PGPUB;	
	.	///aall with daming ti ===================================	JPO	2004/07/00 00 00
22	7	<pre>(((cell with device.ti. and(FOM or volumetric)) and(separator))</pre>	USPAT; US-PGPUB;	2004/07/20 08:20
		and(electrolyte)) and(electrode)	JPO	
23	5	((((cell with device.ti. and(FOM or	USPAT;	2004/07/20 08:21
]		volumetric)) and(separator))	US-PGPUB;	======
		<pre>and(electrolyte)) and(electrode))</pre>	JPO	
		and(terminal)		

24	53	5926361/ 5532083/ 5455999/ 5963418/ "5905629"	USPAT; US-PGPUB;	2004/07/20 08:22
25	3	(5926361/ 5532083/ 5455999/ 5963418/ "5905629") and (FOM or volumetric)	JPO USPAT; US-PGPUB;	2004/07/20 08:23
26	86	361/502 and (FOM or volumetric)	JPO USPAT; US-PGPUB;	2004/07/20 08:31
27	33	361/504 and (FOM or volumetric)	JPO USPAT; US-PGPUB;	2004/07/20 08:24
28	56	361/508 and(FOM or volumetric)	JPO USPAT; US-PGPUB;	2004/07/20 08:24
29	29	361/512 and (FOM or volumetric)	JPO USPAT; US-PGPUB;	2004/07/20 08:24
30	68	(361/502 and (FOM or volumetric)) and (electrolyte and separator)	JPO USPAT; US-PGPUB;	2004/07/20 08:24
31	39	((361/502 and (FOM or volumetric)) and (electrolyte and separator)) and (electrode\$1 and terminal\$1)	JPO USPAT; US-PGPUB; JPO	2004/07/20 08:24
32	11	(((361/502 and(FOM or volumetric)) and(electrolyte and separator)) and(electrode\$1 and terminal\$1))	USPAT; US-PGPUB; JPO	2004/07/20 08:30
33	42	and(operat\$3 near voltage) supercapacitor.ti.	USPAT; US-PGPUB;	2004/07/20 08:30
34	26	supercapacitor.ti. and(separator)	JPO USPAT; US-PGPUB;	2004/07/20 08:30
35	26	(supercapacitor.ti. and(separator)) and(electrolyte)	JPO USPAT; US-PGPUB; JPO	2004/07/20 08:30
36	10	((supercapacitor.ti. and(separator)) and(electrolyte)) and(electrode and terminal)	USPAT; US-PGPUB; JPO	2004/07/20 08:30
39	5	<pre>(((supercapacitor.ti. and(separator)) and(electrolyte)) and(electrode\$1 and terminal\$1)) and (supercapacitor.ti.</pre>	USPAT; US-PGPUB; JPO	2004/07/20 08:31
37	15	<pre>and(FOM or volumetric)) ((supercapacitor.ti. and(separator)) and(electrolyte)) and(electrode\$1 and terminal\$1)</pre>	USPAT; US-PGPUB; JPO	2004/07/20 08:34
38	9	supercapacitor.ti. and(FOM or volumetric)	USPAT; US-PGPUB; JPO	2004/07/20 08:38
40	673	(gravimetric adj power or volumetric or FOM) and 361/\$.ccls.	USPAT; US-PGPUB; JPO	2004/07/20 08:39
41		-((gravimetric adj power or volumetric or FOM) and 361/\$.ccls.) and(voltage adj operat\$3)	USPAT; US-PGPUB; JPO	2004/07/20 09:09
42	432	storage adj cell.ti.	USPAT; US-PGPUB; JPO	2004/07/20 09:10
43	5	(storage adj cell.ti.) and(volumetric or gravimetric)	USPAT; US-PGPUB; JPO	2004/07/20 09:10
21	8	<pre>((cell with device.ti. and(FOM or volumetric)) and(separator)) and(electrolyte)</pre>	USPAT; US-PGPUB; JPO	2004/07/20 09:59
44	3	"6631072"	USPAT; US-PGPUB; JPO	2004/07/20 10:07
45	1		USPAT	2004/07/20 10:01
46	1		USPAT	2004/07/20 10:01
47	1		USPAT	2004/07/20 10:01
48	1		USPAT	2004/07/20 10:01

49	1342	429/\$.ccls. and(gravimetric or volumetric)	USPAT;	2004/07/20 10:07
''	10.12	in the second control of the second control	US-PGPUB;	2001,01,20 20101
			JPO	
50	1195	(429/\$.ccls. and(gravimetric or	USPAT;	2004/07/20 10:07
		volumetric)) and(electrode or electrodes)	US-PGPUB;	
	1		JPO	
51	878	((429/\$.ccls. and(gravimetric or	USPAT;	2004/07/20 10:08
		<pre>volumetric)) and(electrode or electrodes))</pre>	US-PGPUB;	
		and(separator or separating)	JPO	
52	847	(((429/\$.ccls. and(gravimetric or	USPAT;	2004/07/20 10:08
		volumetric)) and(electrode or electrodes))	US-PGPUB;	
		and(separator or separating))	JPO	
	·	and(electrolyte)		
53 '	7	((((:::::::::::::::::::::::::::::::::::	USPAT;	2004/07/20 10:10
		volumetric)) and(electrode or electrodes))	US-PGPUB;	
		and(separator or separating))	JPO	
		and(electrolyte)) and(voltage adj		
		operat\$3)		0004/07/00 10 11
54	34	361/516 and(gravimetric or volumetric)	USPAT;	2004/07/20 10:11
			US-PGPUB;	
55	11	261/510 and/ananimatuia an1	JPO	2004/07/20 10:11
33	1 11	361/519 and(gravimetric or volumetric)	USPAT; US-PGPUB;	2004/07/20 10:11
			JPO	
56	9	361/520 and(gravimetric or volumetric)	USPAT;	2004/07/20 10:11
30		Joi, J20 and (gravingeric or voidinetric)	US-PGPUB;	2004/07/20 10:11
			JPO	
57	40	361/509 and(gravimetric or volumetric)	USPAT;	2004/07/20 10:11
-	"	out, out and gravemours or volumours)	US-PGPUB;	=====================================
			JPO	